

Appln. No. 10/615,342
Amdt. dated October 4, 2005
Amendment

PATENT

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1-64. Canceled.

65. (Currently amended) A computer-implemented process for producing a representation of a reference spectrum for a reference hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the process comprising:

producing a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the reference hypothetical solution, the base reference spectrum being associated with a pH condition of the reference hypothetical solution that is different from said measured pH condition.

66. (Currently amended) A computer-implemented process for producing a representation of a reference spectrum for a hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the process comprising:

producing a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition. The computer implemented process of claim 65 wherein producing a position value comprises interpolating said position value from position values associated with base reference spectra associated with a pH condition nearest to said measured pH condition.

67. Canceled.

Appln. No. 10/615,342
Amtd. dated October 4, 2005
Amendment

PATENT

68. (Currently amended) A computer-implemented process for producing a representation of a reference spectrum for a hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the process comprising:

producing a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition. The computer-implemented process of claim 65 wherein producing a position value comprises producing said position value by addressing a lookup table of position values with a measured pH condition value representing said measured pH condition of said test sample.

69. Canceled.

70. (Currently amended) A computer-implemented process for producing a representation of a reference spectrum for a hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the process comprising:

producing a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition, the process further comprising accessing a pre-defined record specifying peaks in said reference spectrum and adjusting a position value in said pre-defined record, said position value in said record being said position value of said at least one peak. The computer-implemented process of claim 69 wherein adjusting comprises locating a pH condition value dependent function in said pre-defined record, producing said position value from said pH condition value dependent function and associating said position value with said pre-defined record.

71. (Previously presented) The computer-implemented process of claim 70 wherein associating comprises storing said position value in said pre-defined record.

Appln. No. 10/615,342
Arndt. dated October 4, 2005
Amendment

PATENT

72-73 Canceled.

74. (Currently amended) A computer-readable medium encoded with computer readable instructions for causing a processor circuit to produce a representation of a reference spectrum for a reference hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the instructions comprising:

a set of codes for directing the processor circuit to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the reference hypothetical solution; the [.] base reference spectrum being associated with a pH condition of the reference hypothetical solution that is different from said measured pH condition, wherein the set of codes further comprise codes that direct the processor to interpolate said position value from position values associated with base reference spectra associated with a pH condition nearest to said measured pH condition,

75. (Currently amended) A signal encoded with computer-readable instructions operable to cause a processor circuit to produce a representation of a spectrum for a reference hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the signal comprising a signal segment comprising codes operable to cause the processor circuit to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the reference hypothetical solution, the base reference spectrum being associated with a pH condition of the reference hypothetical solution that is different from said measured pH condition, wherein the signal directs the processor to interpolate said position value from position values associated with base reference spectra associated with a pH condition nearest to said measured pH condition

76. (Currently amended) An apparatus for producing a representation of a spectrum for a reference hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the apparatus comprising a processor circuit programmed to

Appn. No. 10/615,342
Am'dt. dated October 4, 2005
Amendment

PATENT

produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the reference hypothetical solution, the base reference spectrum being associated with a pH condition of the reference hypothetical solution that is different from said measured pH condition, wherein the apparatus is further adapted to interpolate said position value from position values associated with base reference spectra associated with a pH condition nearest to said measured pH condition

77. (Currently amended) An apparatus for producing a representation of a spectrum for a reference hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the apparatus comprising:

means for receiving a measured pH condition value representing a pH condition of the test sample;

means for receiving a representation of a position value of at least one peak in a base reference spectrum for the reference hypothetical solution; and

means for producing a position value for at least one peak of the reference spectrum in response to said measured pH condition value of the test sample, and the position value of said at least one peak in said base reference spectrum, the base reference spectrum being associated with a pH condition of the reference solution hypothetical that is different from said measured pH condition, wherein said producing means is further adapted to interpolate said position value from position values associated with base reference spectra associated with a pH condition nearest to said measured pH condition.

78. (New) A computer-readable medium encoded with computer readable instructions for causing a processor circuit to produce a representation of a reference spectrum for a reference hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the instructions comprising:

a set of codes adapted to direct the processor circuit to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical

Appln. No. 10/615,342
Amtd. dated October 4, 2005
Amendment

PATENT

solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition, wherein the processor circuit produces a position value by addressing a lookup table of position values with a measured pH condition value representing said measured pH condition of said test sample.

79. (New) A signal encoded with computer-readable instructions operable to cause a processor circuit to produce a representation of a spectrum for a hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the signal comprising a signal segment comprising codes operable to cause the processor circuit to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition, wherein the processor circuit produces the position value by addressing a lookup table of position values with a measured pH condition value representing said measured pH condition of said test sample.

80. (New) A computer-readable medium encoded with computer readable instructions for causing a processor circuit to produce a representation of a reference spectrum for a reference hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the instructions comprising:

a set of codes adapted to direct the processor circuit to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition, the process further comprising accessing a pre-defined record specifying peaks in said reference spectrum and adjusting a position value in said pre-defined record, said position value in said record being said position value of said at least one peak, wherein adjusting comprises locating a pH condition value dependent function in said pre-defined record, producing said position value from said pH

Appln. No. 10/615,342
Amtd. dated October 4, 2005
Amendment

PATENT

condition value dependent function and associating said position value with said pre-defined record.

81. (New) A signal encoded with computer-readable instructions operable to cause a processor circuit to produce a representation of a spectrum for a hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the signal comprising a signal segment comprising codes operable to cause the processor circuit to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition, the process further comprising accessing a pre-defined record specifying peaks in said reference spectrum and adjusting a position value in said pre-defined record, said position value in said record being said position value of said at least one peak, wherein adjusting comprises locating a pH condition value dependent function in said pre-defined record, producing said position value from said pH condition value dependent function and associating said position value with said pre-defined record.

82. (New) An apparatus for producing a representation of a spectrum for a hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the apparatus comprising a processor circuit programmed to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition, wherein the processor circuit is adapted to produce a position value by addressing a lookup table of position values with a measured pH condition value representing said measured pH condition of said test sample.

Appln. No. 10/615,342
Amtd. dated October 4, 2005
Amendment

PATENT

83. (New) An apparatus for producing a representation of a spectrum for a hypothetical solution having a first pH condition, for use in determining the composition of a test sample, the apparatus comprising a processor circuit programmed to produce a position value for at least one peak of the reference spectrum in response to a measured pH condition of the test sample, and a property of at least one peak in a base reference spectrum for the hypothetical solution, the base reference spectrum being associated with a pH condition of the hypothetical solution that is different from said measured pH condition, the processor circuit being further programmed to access a pre-defined record specifying peaks in said reference spectrum and to adjust a position value in said pre-defined record, said position value in said pre-defined record being said position value of said at least one peak, and said processor circuit being further programmed to adjust said position value by locating a pH condition value dependent function in said pre-defined record, and to produce said position value from said pH condition value dependent function and to associate said position value with said pre-defined record.

84. (New) The computer-implemented process of claim 68 wherein said lookup table specifies peak positions for various pH conditions and wherein addressing said lookup table comprises accessing a pre-defined record comprising a link to said lookup table and retrieving said position value from said lookup table and associating said position value with said pre-defined record.

85. (New) The computer-implemented process of claim 84 wherein associating comprises storing said position value in said predefined record.